

CHECKLIST #0155 FOR THE APPROVAL OF: ROOF VENTILATORS, TURBINES AND RIDGE VENTS

- Basic Requirements Checklist.
- One set of the manufacturer's 'approval document' including:
 - a) Material specifications size, thickness and dimensions of the product, and
 - b) Method of installation and attachments matching the tested conditions.
- □ State the type of discontinuous roof covering that may be utilized in conjunction with the product.
- One set of manufacturer's design drawings marked and verified by the testing laboratory.

The following current laboratory tests and test reports in compliance with protocol PA 301.

□ Wind Driven Rain Test per PA100 (A)-95. See note #1.

Notes:

- 1. Testing shall be done using a test plywood deck of 15/32".
- 2. If vent has plastic as a component, add the plastic checklist to these requirements.
- 3. If vent is manufactured of metal, the thickness must comply with Chapter 34 of the South Florida Building Code.
- 4. <u>If vent requires a protective cap in the event of high wind conditions, it must be described in the submittal and made part of the Notice of Acceptance.</u>

Revised: 1/1/00

C:\Documents and Settings\jh045\My Documents\Visual Studio

Projects\VID\BCCOWEB\BCCOWEB_Local\productcont (lst3)

Internet mail address: postmaster@buildingcodeonline.com

dst3\RoofVents.doc

Homepage: http://www.buildingcodeonline.com